20

What is claimed is:

A method for real-time market-based resource allocation, comprising:

receiving at least one bid in real-time for a resource;

deciding which of the at least one bids has won the bidding; and
controlling the resource so that it is committed to the winning bidder.

- 2. The method of claim wherein the resource is bandwidth.
- 10 3. The method of claim 1, wherein the resource is buffer space.
 - 4. The method of claim 1, wherein the resource is processor time.
 - 5. The method of claim 1, wherein the resource is controlled in real-time so that the winning bidder has access to the resource he has won as soon as bidding closes.
 - 6. The method of claim 1, wherein the bid is received from a software agent.
 - 7. The method of claim 6, wherein the software agent bids in accordance with a strategy rule.
 - 8. The method of claim 7, wherein the strategy rule is a truthful best reply strategy.
- 9. The method of claim 6, wherein the software agent bids in accordance with a valuation rule.
 - 10. The method of claim 9, wherein the valuation rule is determined in accordance with at least one measured network parameter.
- 30 11. The method of claim 6, wherein the software agent bids in accordance with an allocation rule.

20

- And a perfe
 - 12. The method of claim 1, wherein deciding which bid has won the bidding is performed in accordance with an allocation rule.
 - 13. The method of claim 12, wherein deciding which bid has won the bidding is performed in accordance with a market allocation rule also used by a buyer software agent, the market allocation rule defining the rules of the resource market.
 - 14. The method of claim 12, wherein deciding which bid has won the bidding is performed in accordance with an English Auction market allocation rule.
 - 15. The method of claim 12, wherein deciding which bid has won the bidding is performed in accordance with a continuous bid-ask trading market allocation rule.
 - 16. The method of claim 12, where deciding which bid has won the bidding is performed in accordance with a progressive second price auction allocation rule.
 - 17. The method of claim 12, where deciding which bid has won the bidding is performed in accordance with a hold option allocation rule.
 - 18. The method of claim 1, further comprising:
 storing information concerning which bid has won, for accounting purposes.
 - 19. The method of claim 1, wherein there are several resources, and a respective resource agent performs the elements of claim A for each resource.
 - 20. The method of claim 1, wherein there is one resource, and a single resource agent performs the elements of claim 1 for the resource.
 - 30 21. The method of claim 1, wherein the elements of claim 1 are performed by a resource agent executing on a separate computer than the placing the bids.

20

25

- 5 10 10
- 22. The method of claim 1, wherein the elements of claim 1 are performed by a resource agent executing on the same computer as at least one placing at least one of the bids.
 - 23. The method of claim 1, wherein the is controlled by a human being, who decides how to bid.
 - 24. The method of claim 1, further comprising:

 deciding, by a bidder agent, how to bid based on a valuation function of the bidder agent and a strategy algorithm of the .
 - 25. The method of claim 1, further comprising: receiving an offer to sell resources from a seller agent.
 - 26. The method of claim 1, further comprising:

 receiving player agents in a garage of a resource agent and receiving bids from player agents in the garage.
 - 27. The method of claim 1, wherein the bid is received from a player agent that also submits offers to sell resources.
 - 28. The method of claim 1, further comprising:

 before bidding, receiving a request from a buyer software agent for a location of resource agent.
 - 29. The method of claim 1, further comprising:
 sending at least one bid in real-time for a resource;
 receiving a notification that the sent bid has won the bidding;
 selling the use of the winning resource to third parties through a separate resource
- 30 agent; and

10

15

20

25

agent; and

notifying a resource management and control agent that the third parties will be using the resource.

30. A method, performed by a multiagent, comprising:

sending at least one bid in real-time for a resource in accordance with a strategy rule and a valuation rule of the multiagent and in accordance with a system-wide allocation rule;

receiving a notification that the sent bid has won the bidding; selling the use of the winning resource to third parties through a separate resource

notifying a resource management and control agent that the third parties will be using the resource.

31. A method, performed by a buyer agent, comprising:

sending at least one bid in real-time for a resource in accordance with a strategy
rule and a valuation rule of the buyer agent and in accordance with a system-wide allocation rule;
receiving a notification that the sent bid has won the bidding; and
making use of the resource in real time, immediately after winning the bid.

- 32. The method of claim 32, wherein the system wide-allocation rule is a PSP allocation rule.
 - 33. A system for real-time market-based resource allocation, comprising:

 means for receiving at least one bid in real-time for a resource;

 means for deciding which of the at least one bids has won the bidding; and

 means for controlling the resource so that it is committed to the winning bidder.
 - 34. A system for real-time market-based resource bidding by a multiagent, comprising;

20

25

30

and

5

10

means for sending at least one bid in real-time for a resource in accordance with a strategy rule and a valuation rule of the multiagent and in accordance with a system-wide allocation rule;

means for receiving a notification that the sent bid has won the bidding;
means for selling the use of the winning resource to third parties through a
separate resource agent, and

means for notifying a resource management and control agent that the third parties will be using the resource.

35. A system for real-time market-based resource bidding by a buyer agent, comprising:

means for sending at least one bid in real-time for a resource in accordance with a strategy rule and a valuation rule of the buyer agent and in accordance with a system-wide allocation rule;

means for receiving a notification that the sent bid has won the bidding; and means for making use of the resource in real time, immediately after winning the bid.

- 36. The system of claim 35, wherein the system wide-allocation rule is a PSP allocation rule.
 - 37. A system for real-time market-based resource allocation, comprising:
 a portion configured to receive at least one bid in real-time for a resource;
 a portion configured to decide which of the at least one bids has won the bidding;
- a portion configured to control the resource so that it is committed to the winning bidder.
 - 38. A system for real-time market-based resource bidding by a multiagent, comprising:
 a portion configured to send at least one bid in real-time for a resource in
 accordance with a strategy rule and a valuation rule of the multiagent and in accordance
 with a system-wide allocation rule;

25

30

10 San offers Son Sont Son Son Hand 15

5

bidding;

a portion configured to receive a notification that the sent bid has won the

a portion configured to sell the use of the winning resource to third parties through a separate resource agent; and

a portion configured to notify a resource management and control agent that the third parties will be using the resource.

39. A system for real-time market-based resource bidding by a buyer agent, comprising: a portion configured to send at least one bid in real-time for a resource in accordance with a strategy rule and a valuation rule of the buyer agent and in accordance with a system-wide allocation rule;

a portion configured to receive a notification that the sent bid has won the bidding; and

a portion configured to make use of the resource in real time, immediately after winning the bid.

- 40. The system of claim 39, wherein the system wide-allocation rule is a PSP allocation rule.
- 41. A computer program product, including instructions for causing a data processing device to perform actions for real-time market-based resource allocation, comprising: receiving at least one bid in real-time for a resource;

deciding which of the at least one bids has won the bidding; and controlling the resource so that it is committed to the winning bidder.

42. A computer program product, including instructions for causing a multiagent of a data processing device to perform actions for real-time market-based resource bidding comprising:

sending at least one bid in real-time for a resource in accordance with a strategy rule and a valuation rule of the multiagent and in accordance with a system-wide allocation rule;

5

10

receiving a notification that the sent bid has won the bidding; selling the use of the winning resource to third parties through a separate resource agent; and

notifying a resource management and control agent that the third parties will be using the resource.

43. A computer program product, including instructions for causing a buyer agent of a data processing device to perform action for real-time market-based resource bidding, comprising:

sending at least one bid in real-time for a resource in accordance with a strategy rule and a valuation rule of the buyer agent and in accordance with a system-wide allocation rule; receiving a notification that the sent bid has won the bidding; and making use of the resource in real time, immediately after winning the bid.

44. The computer program product of claim 43, wherein the system wide-allocation rule is a PSP allocation rule.